

EXHIBIT E

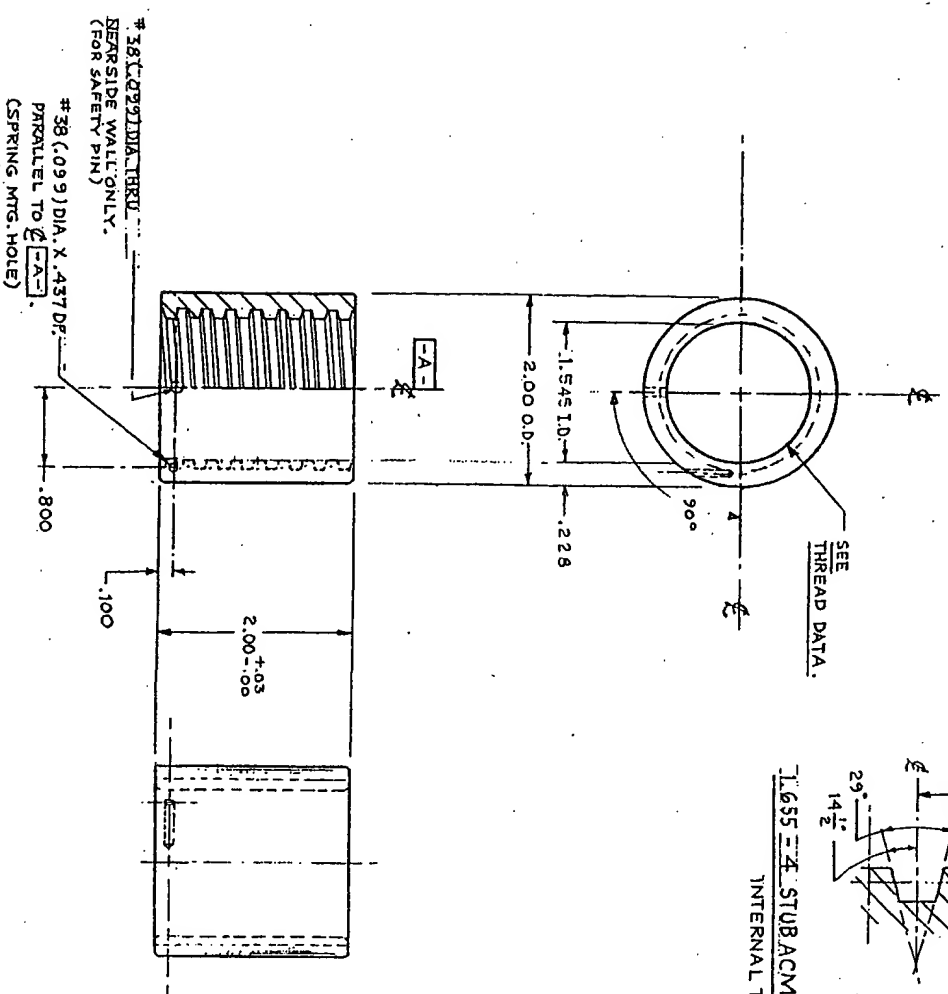
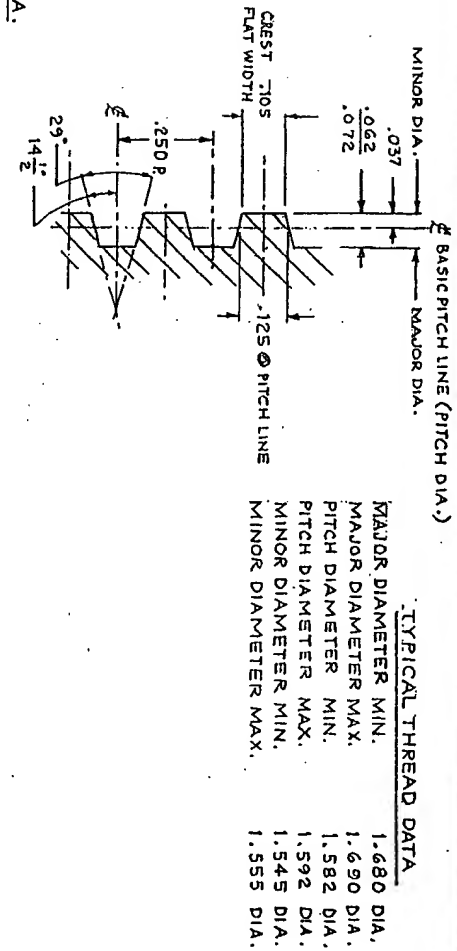
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100	DRAWING	NEW NO.	1	PROPORTIONAL 1/32" ANGULAR 4°
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BEST AVAILABLE COPY

- GENERAL NOTES:
1. REMOVE ALL BURRS & BREAK SHARP EDGES.
 2. SPRAY THREADS WITH "TRI FLOW" SUPERIOR LUBRICANT - W/TEFLON - MADE BY SHERWIN-WILLIAMS CO. BAR CODE #32053 20007.
 3. FINISH AFTER MACHINING: NONE



1 NOT DETAIL (1-REQ'D) PER ASSEMBLY
(PUL SCALE) MAT'L: 2" Q.D. X 1.500 I.D. X 2" L.G. (1/4 WALL THK)
ROUND MECH. TUBING #1026 STEEL

SEE NEXT ASSEMBLY DWG. NO. 1000

Designed & Engineered By:
PROCTOR DEVELOPMENT, INC.
125 MITCHELL AVENUE, STELL & G. SAN RAFAEL, CA 94903
415 / 478-5723
ORIGINAL CONCEPT BY KENNETH BOLLEN - Inventor

REV.	CHANGE	DATE
1	REVISIONS	04-198
2	REVISIONS	04-198
3	REVISIONS	04-198
4	REVISIONS	04-198
5	REVISIONS	04-198

Anchor Tiedown Systems, Inc.
205 CAMINO AUTO. #135, MILL VALLEY, CA 94541
PH. 415/938-0578 FAX 415/938-0576

SCALE AS NOTED
DATE 17 APR. 1998
APPROVED BY
DRAWN BY
REVISED

TITLE
NUT DETAIL - POWER MODULE ASSEMBLY
TOLERANCES: FRACTIONAL 1/32 ANGULAR 1/2°
DECIMAL: .XX ±.015, .XXX ±.005

DRAWING NUMBER
1001